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## WHAT IS CLAIMED IS:

- 1. A standard mechanical interface (SMIF) box for storing a reticle, comprising:
- a base pedestal for holding the reticle; and
- a box cover fitting with the base pedestal, including an O-ring between the base pedestal and the box cover for hermetically sealing the SMIF box.
  - 2. The SMIF box of claim 1, wherein the box cover further includes a drying agent.
  - 3. The SMIF box of claim 2, wherein the box cover further includes a filter net for retaining the drying agent.
  - 4. The SMIF box of claim 1, wherein the box cover has a circular groove near edges of the box cover for holding the O-ring.
    - 5. The SMIF box of claim 4, wherein

the box cover further includes a drying agent;

the circular groove has a approximately rectangular shape; and

- the box cover further has four cavities at four inner corners of the circular groove for holding the drying agent.
- 6. The SMIF box of claim 5, wherein the box cover further includes a filter net that seals each cavity for retaining the drying agent.
  - 7. A reticle loading system, comprising:
- an SMIF box for storing a reticle, comprising a base pedestal for holding the reticle and a box cover fitting with the base pedestal; and
  - a hermetic SMIF box loader for separating the base pedestal from the box cover and taking in the base pedestal with the reticle thereon.
    - 8. The reticle loading system of claim 7, wherein the box cover includes an O-

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ring between the base pedestal and the box cover for hermetically sealing the SMIF box.

- 9. The reticle loading system of claim 8, wherein the box cover further includes a drying agent.
- 10. The reticle loading system of claim 9, wherein the box cover further includes a filter net for retaining the drying agent.
  - 11. The reticle loading system of claim 8, wherein the box cover has a circular groove near edges of the box cover for holding the O-ring.
    - 12. The reticle loading system of claim 11, wherein the box cover further includes a drying agent;
- the circular groove has a approximately rectangular shape; and
  the box cover further has four cavities at four inner corners of the circular
  groove for holding the drying agent.
  - 13. The reticle loading system of claim 12, wherein the box cover further includes a filter net that seals each cavity for retaining the drying agent.
  - 14. The reticle loading system of claim 7, wherein the hermetic SMIF box loader has an inert gas inlet and an air outlet thereon.
    - 15. The reticle loading system of claim 14, wherein the inert gas inlet comprises a nitrogen gas inlet.
- 16. An SMIF box loader for loading a reticle from an SMIF box storing the reticle, comprising:
  - a hermetic body for loading the reticle from the SMIF box; and an inergas inlet and an air outlet on the hermetic body.
  - 17. The SMIF box loader of claim 16, wherein the inert gas inlet comprises a nitrogen gas inlet.